10038133_LIST PLUS Search Results for S/N 10038133, Searched May 07, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

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5302868
5305008
5377255
5381108
5392460
5406227
5408497
5446422
5495500
5525864
5596593
5600207
5617059

10038133_CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10038133 on May 07, 2004

Original Classifications

- 3 330/149
- 2 315/39.3
- 2 330/306
- 2 330/66
- 2 340/426.25
- 2 372/2

Cross-Reference Classifications

- 3 307/10.2
- 3 330/284
- 3 330/305
- 3 455/126
- 2 180/287
- 2 315/39.51
- 2 330/124R
- 2 330/149
- 2 330/151
- 2 330/279
- 2 330/295
- 2 333/32
- 2 340/428
- 2 340/511
- 2 340/518
- 2 340/521
- 2 375/297
- 2 455/18
- 2 455/574
- 2 455/63.1

Combined Classifications

- 5 330/149
- 4 455/126
- 3 307/10.2
- 3 315/39.3
- 3 330/284
- 3 330/305
- 3 375/297
- 2 180/287
- 2 315/39
- 2 315/39.51
- 2 330/124R
- 2 330/151
- 2 330/279

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- 330/295
- 330/306
- 330/66
- 333/32
- 340/426.25
- 340/428
- 340/511
- 340/518
- 340/521
- 372/2
- 455/17
- 455/18
- 2 455/574
- 2 455/63.1

10038133 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10038133 on May 07, 2004

5 330/149 (3 OR, 2 XR)

Class 330: AMPLIFIERS

330/149 HUM OR NOISE OR DISTORTION BUCKING INTRODUCED

INTO SIGNAL CHANNEL

4 455/126 (1 OR, 3 XR)

Class 455: TELECOMMUNICATIONS

455/91 TRANSMITTER

.With feedback of modulated output signal

3 307/10.2 (0 OR, 3 XR)

Class 307: ELECTRICAL TRANSMISSION OR INTERCONNECTION

SYSTEMS

307/9.1 VEHICLE MOUNTED SYSTEMS

307/10.1 .Automobile 307/10.2 .Antitheft

3 315/39.3 (2 OR, 1 XR)

Class 315: ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS

315/32 COMBINED LOAD DEVICE OR LOAD DEVICE TEMPERATUR

Ε

MODIFYING MEANS AND ELECTRICAL CIRCUIT DE

VICE STRUCTURE

315/39 .Discharge device load with distributed

parameter-type transmission line (e.g., wa

ve-guide, coaxial

cable)

315/39.3 ...Traveling wave type with delay-type

transmission line

3 330/284 (0 OR, 3 XR)

Class 330: AMPLIFIERS

330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,

TRANSISTOR)

330/278 .Including gain control means

330/284 ... Having attenuation means in signal

transmission path

3 330/305 (0 OR, 3 XR)

Class 330: AMPLIFIERS

330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,

TRANSISTOR)

	10038133	CLSTITLES
330/302	.Including	frequency

ncluding frequency-responsive means in the

signal transmission path

330/305 ..And tuning means

3 375/297 (1 OR, 2 XR)

Class 375: PULSE OR DIGITAL COMMUNICATIONS

375/295 TRANSMITTERS

375/296 .Antinoise or distortion (includes

predistortion)

375/297 ... Power amplifier

2 180/287 (0 OR, 2 XR)

Class 180 : MOTOR VEHICLES

180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S

OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT

180/287 .By preventing unauthorized or unintended

access or use

2 315/39 (1 OR, 1 XR)

Class 315: ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS

315/32 COMBINED LOAD DEVICE OR LOAD DEVICE TEMPERATUR

Ε

MODIFYING MEANS AND ELECTRICAL CIRCUIT DEV

ICE STRUCTURE

315/39 .Discharge device load with distributed

parameter-type transmission line (e.g., wav

e-guide, coaxial

cable)

2 315/39.51 (0 OR, 2 XR)

Class 315: ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS

315/32 COMBINED LOAD DEVICE OR LOAD DEVICE TEMPERATUR

Ε

MODIFYING MEANS AND ELECTRICAL CIRCUIT DEV

ICE STRUCTURE

315/39.51 .Distributed parameter resonator-type magnetro

n

2 330/124R (0 OR, 2 XR)

Class 330: AMPLIFIERS

330/124R WITH PLURAL AMPLIFIER CHANNELS (E.G., PARALLEL

AMPLIFIER CHANNELS)

2 330/151 (0 OR, 2 XR)

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330 : AMPLIFIERS Class

330/151 WITH AMPLIFIER BYPASS MEANS (E.G., FORWARD

FEED)

2 330/279 (0 OR, 2 XR)

330 : AMPLIFIERS Class

330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,

TRANSISTOR)

.Including gain control means 330/278

330/279 .. And significant control voltage developing

means

2 330/295 (0 OR, 2 XR)

> 330 : AMPLIFIERS Class

330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,

TRANSISTOR)

330/295 .Including plural amplifier channels

330/306 (2 OR, 0 XR)

> 330 : AMPLIFIERS Class

WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G., 330/250

TRANSISTOR)

.Including frequency-responsive means in the 330/302

signal transmission path

330/306 .. And bandpass, broadband (e.g., wideband) or

sidepass means

2 330/66 (2 OR, 0 XR)

> 330 : AMPLIFIERS Class

330/65 INVOLVING STRUCTURE OTHER THAN THAT OF

TRANSFORMERS PER SE

330/66 .With printed circuits

2 333/32 (0 OR, 2 XR)

333 : WAVE TRANSMISSION LINES AND NETWORKS Class

333/24R COUPLING NETWORKS

333/32 .With impedance matching

2 340/426.25 (2 OR, 0 XR)

340 : COMMUNICATIONS: ELECTRICAL Class

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

340/426.1 .Of burglary or unauthorized use 340/426.24 ..Including specified sensor

340/426.25 ...Plural diverse sensors

2 340/428 (0 OR, 2 XR)

> 340 : COMMUNICATIONS: ELECTRICAL Class

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

	340/426.1 340/428	10038133_CLSTITLES .Of burglary or unauthorized useResponsive to changes in voltage or current in a vehicle electrical system
2	·	R, 2 XR) COMMUNICATIONS: ELECTRICAL CONDITION RESPONSIVE INDICATING SYSTEM

340/501 .With particular system function (e.g., temperature compensation, calibration)
340/506 ..Alarm system supervision
340/511 ...Threshold or window (e.g., of analog electrical level)

2 340/518 (0 OR, 2 XR)
Class 340: COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
.With particular system function (e.g.,
temperature compensation, calibration)
.Selection from a plurality of sensed
conditions

340/518 ...Scanning

340/521 (0 OR, 2 XR) Class 340: COMMUNICATIONS: ELECTRICAL 340/500 CONDITION RESPONSIVE INDICATING SYSTEM 340/501 .With particular system function (e.g., temperature compensation, calibration) 340/517 .. Selection from a plurality of sensed conditions 340/521 ... Plural diverse conditions

2 372/2 (2 OR, 0 XR)
Class 372: COHERENT LIGHT GENERATORS
372/2 FREE ELECTRON LASER

2 455/17 (1 OR, 1 XR)

Class 455: TELECOMMUNICATIONS

455/7 CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,

RETRANSMISSION OF SAME INFORMATION)

455/17 .Plural modulated carriers

2 455/18 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/7 CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,

RETRANSMISSION OF SAME INFORMATION)

455/18 .With delay or recording

2 455/574 (0 OR, 2 XR)

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Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/572 ...Power supply

455/574 ...Power conservation

2 455/63.1 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/63.1 .Distortion, noise, or other interference

prevention, reduction, or compensation